

# THE ART OF PERFECTION

PERFECT  
SURFACES



## **Geprüfte Sicherheit für Wände und Decken**

Um wahre Meisterstücke vollbringen zu können, bedarf es der richtigen Materialien.

Mit den PERFECT SURFACE Produkten von Knauf kann jedes individuelle Ziel SPARSAM, MEISTERHAFT und zugleich PERFECT verwirklicht werden.



**knauf**

Mit uns schaffen Sie  
perfekte Oberflächen!



# MARKENQUALITÄT FÜR EXZELLENTHE HANDWERKSKUNST

## DIE FILL & FINISH KOMPETENZ VON EUROPAS FÜHRENDER BAUSTOFFMARKE.

### Die richtige Produktentscheidung

- › professionell getestete und zertifizierte Qualität, welche auf allen Untergründen jeglichen Bedingungen standhält
- › in verschiedenen Preisklassen erhältlich
- › garantierte Leistungssicherheit durch gleichbleibende Qualität

### Exzellente Verarbeitungseigenschaften für perfekte Ergebnisse

- › effizientes Auftragen für maximale Arbeitsleistungen
- › breite Produktpalette — passend für jede Anforderung
- › garantiert qualitativ hochwertiges Finish

### Von Knauf, dem führenden Baustoffpartner

- › bewährte Knauf Qualität
- › innovatives Bauwissen
- › ausgezeichnete Produktverfügbarkeit, hervorragender Service und hilfreiche Unterstützungsangebote

### Für jede Aufgabe das richtige Produkt

- › leicht zu verarbeitende Fugenfüller, Putze und gebrauchsfertige Mischungen (von Hand und maschinell)
- › einfache Produktauswahl durch nutzerfreundliche und anwendungsorientierte Gestaltung
- › garantiert die besten Produkte für eine hervorragende Finish Qualität



# PERFECT SURFACES

## › FÜR JEDE ANFORDERUNG. FÜR JEDE „GELDBÖRSE“.

Für manche ist es „nur“ die Oberfläche einer Wand oder einer Decke. Doch Maler, Gipser und Stuckateure wissen: Man kann auf lange Zeit nur mit der Kombination aus den richtigen Materialien und einer kompetenten Ausführung überzeugende Werke vollbringen. Dennoch sind bei jedem Auftrag die gestellten Anforderungen äußerst unterschiedlich und sowohl von der Materialauswahl wie auch von den Budgetvorgaben des Auftraggebers abhängig. Darum vereinfacht die neue und klare Struktur der Fill & Finish Produktpalette das schnelle Finden des individuell perfekt passenden Produkts.



### Qualität ohne Kompromisse.

Die Knauf PERFECT SURFACE TOP Produkte sind ideal für all diejenigen geeignet, denen das Beste vom Besten gerade gut genug ist. Die TOP Produkte kombinieren beste Verarbeitungsqualität mit höchster Effizienz und einer Finish-Qualität, welche es kein zweites Mal gibt.



### Alles wie man es kennt — nur besser.

Die PLUS Produkte vereinen die Qualität, die Konsistenz und die Sicherheit der Klassik Produkte mit einer höheren Anwendungseffizienz und einer gezielteren Handhabung. So können in kürzerer Zeit bessere Leistungen mit weniger Aufwand verwirklicht werden.










### Die sichere Wahl.

Die KLASSIK Produkte überzeugen mit der bewährten Knauf Qualität, welche in der Fachwelt hoch geschätzt ist.



## 7 KRITERIEN, DIE SIE ZU IHREM PERFEKTEM PRODUKT FÜHREN

Die Knauf PERFECT SURFACE Produktpalette ist äußerst umfangreich. Durch die unterschiedlichen Qualitäts- und Verarbeitungsanforderungen der einzelnen Produkte kann für jede Herausforderung das passende Produkt gefunden werden. Bei der Auswahl des individuell perfekt passenden Produkts helfen unsere 7 Kriterien schnell und einfach weiter.












































PERFECT SURFACE Auswahlkriterien		
<b>Einfache Anwendung</b>		Hochwertige Arbeitsergebnisse können mit einem leicht zu verarbeitenden Produkt sicherer, schneller und einfacher verwirklicht werden.
<b>Einfaches Schleifen</b>		Produkte, welche bereits nach geringem Schleifen mit einem ansprechenden Glättungseffekt aufwarten können, begeistern schnell mit glatten Oberflächen ohne große Anstrengungen.
<b>Hochwertige Oberflächenqualität</b>		Die Qualität einer fertigen Oberfläche zeigt sich in ihrer Bereitschaft für weitere Verarbeitungsschritte (Malerarbeiten, etc.). Diese Qualität wird durch die glatte, einheitliche und von Flecken freie Darstellung der geschliffenen Wand verdeutlicht.
<b>Verarbeitungszeit</b>		Die durch das Produkt vorgegebene Verarbeitungszeit hat oftmals großen Einfluss auf das abschließende Werksergebnis. Innerhalb einer längeren Verarbeitungszeit kann die Oberfläche entspannt fertiggestellt und vollständig perfektioniert werden.
<b>Schichtdicke</b>		Die empfohlene oder optimale Schichtdicke des aufgetragenen Produkts ist ein entscheidender Faktor bei der Erstellung der perfekten Oberfläche.
<b>Resistenz gegen Risse</b>		Die Rissicherheit ist stark von der Schichtdicke abhängig. Eine hohe Resistenz gegen Risse kann durch ein stärkeres Finish, welches nicht so leicht aufreißt, erzielt werden.
<b>Resistenz gegen Einfallen</b>		Das Verdampfen von Wasser führt oftmals zu einer unerwünschten Volumenreduktion. Eine höhere Schwundresistenz spart Zeit und Material, da wiederholtes Auftragen und zeitintensive Ausbesserungsarbeiten entfallen.

Scannen und informieren:












































[www.knauf.at/perfect-surfaces](http://www.knauf.at/perfect-surfaces)














































> FUGENSPACHTELMASSEN

Uniflott	
<div></div> <div></div>	ANWENDUNG  SCHWIERIG      EINFACH
	SCHLEIFEN  SCHWIERIG      EINFACH
	OBERFLÄCHENQUALITÄT  RAUH      GLATT
	VERARBEITUNGSZEIT  KURZ      LANG
	SCHICHTDICKE  1 mm  2  3  4  5
	RESISTENZ GEGEN RISSE  NIEDRIG      HOCH
	RESISTENZ GEGEN EINFALLEN  NIEDRIG      HOCH












































> FUGENSPACHTELMASSEN

Uniflott Imprägniert	
<div></div> <div></div>	ANWENDUNG  SCHWIERIG      EINFACH
	SCHLEIFEN  SCHWIERIG      EINFACH
	OBERFLÄCHENQUALITÄT  RAUH      GLATT
	VERARBEITUNGSZEIT  KURZ      LANG
	SCHICHTDICKE  1 mm  2  3  4  5
	RESISTENZ GEGEN RISSE  NIEDRIG      HOCH
	RESISTENZ GEGEN EINFALLEN  NIEDRIG      HOCH

> FUGENSPACHTELMASSEN

Fugenfüller Leicht	
<div></div> <div></div>	ANWENDUNG  SCHWIERIG      EINFACH
	SCHLEIFEN  SCHWIERIG      EINFACH
	OBERFLÄCHENQUALITÄT  RAUH      GLATT
	VERARBEITUNGSZEIT  KURZ      LANG
	SCHICHTDICKE  1 mm  2  3  4  5
	RESISTENZ GEGEN RISSE  NIEDRIG      HOCH
	RESISTENZ GEGEN EINFALLEN  NIEDRIG      HOCH







> FUGENSPACHTELMASSEN

Gelbband 0-4 mm	
<div></div> <div></div>	ANWENDUNG  SCHWIERIG      EINFACH
	SCHLEIFEN  SCHWIERIG      EINFACH
	OBERFLÄCHENQUALITÄT  RAUH      GLATT
	VERARBEITUNGSZEIT  KURZ      LANG
	SCHICHTDICKE  1 mm  2  3  4  5
	RESISTENZ GEGEN RISSE  NIEDRIG      HOCH
	RESISTENZ GEGEN EINFALLEN  NIEDRIG      HOCH










> FUGENSPACHTELMASSEN

Fugenspachtel K12					
<div><div>PERFECT SURFACES PLUS</div></div> <div></div>	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	SCHWIERIG	EINFACH
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	SCHWIERIG	EINFACH
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	RAUH	GLATT
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	KURZ	LANG
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	1 mm	2 3 4 5
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	NIEDRIG	HOCH
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	NIEDRIG	HOCH










> FUGENSPACHTELMASSEN

Grünband 0 – 90 mm					
<div> </div>	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	SCHWIERIG	EINFACH
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	SCHWIERIG	EINFACH
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	RAUH	GLATT
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	KURZ	LANG
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	1 mm	2 3 4 5
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	NIEDRIG	HOCH
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	NIEDRIG	HOCH










> FUGENSPACHTELMASSEN

Blauband 3 – 8 mm					
<div> </div>	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	SCHWIERIG	EINFACH
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	SCHWIERIG	EINFACH
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	RAUH	GLATT
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	KURZ	LANG
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	1 mm	2 3 4 5
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	NIEDRIG	HOCH
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	NIEDRIG	HOCH










## › FUGEN- & FLÄCHENSPACHELMASSEN > 1 MM

Fertigtünich/Handputz 6-30				
 	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	










## › FUGEN- & FLÄCHENSPACHELMASSEN > 1 MM

Füllspachtel Innen				
 	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	

## › FUGEN- & FLÄCHENSPACHELMASSEN > 1 MM

Wandspachtel Innen				
 	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	










## › FUGEN- & FLÄCHENSPACHELMASSEN > 1 MM

Fireboard-Spachtel				
 	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	

› FUGEN- & FLÄCHENSPACHELMASSEN  
> 1 MM

Basefiller				
<div><div>PERFECT SURFACES KLASSIK</div><div></div><div></div></div>	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	

› FUGEN- & FLÄCHENSPACHELMASSEN  
> 1 MM

Innenspachtel Uniglett				
<div><div>PERFECT SURFACES KLASSIK</div><div></div><div></div></div>	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	

› FUGEN- & FLÄCHENSPACHELMASSEN  
> 1 MM

Super Finish				
<div><div>PERFECT SURFACES TOP</div><div></div><div></div></div>	ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>	
	OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>	
	SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div>	
	RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div>	

FLÄCHENSPACHTELMASSEN < 1 MM

PERFECT SURFACES  
TOP

### Fill & Finish Light

ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>
SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>
OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>
VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>
SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div> <div>1 mm 2 3 4 5</div>
RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div> <div>NIEDRIG HOCH</div>
RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div> <div>NIEDRIG HOCH</div>

FLÄCHENSPACHTELMASSEN < 1 MM

PERFECT SURFACES  
TOP

### Uniflott Finish

ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>
SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>
OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>
VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>
SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div> <div>1 mm 2 3 4 5</div>
RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div> <div>NIEDRIG HOCH</div>
RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div> <div>NIEDRIG HOCH</div>

FLÄCHENSPACHTELMASSEN < 1 MM

PERFECT SURFACES  
PLUS

### F2F — Filler To Finish

ANWENDUNG		<div><div></div><div></div><div></div><div></div><div></div></div>
SCHLEIFEN		<div><div></div><div></div><div></div><div></div><div></div></div>
OBERFLÄCHENQUALITÄT		<div><div></div><div></div><div></div><div></div><div></div></div>
VERARBEITUNGSZEIT		<div><div></div><div></div><div></div><div></div><div></div></div>
SCHICHTDICKE		<div><div></div><div></div><div></div><div></div><div></div></div> <div>1 mm 2 3 4 5</div>
RESISTENZ GEGEN RISSE		<div><div></div><div></div><div></div><div></div><div></div></div> <div>NIEDRIG HOCH</div>
RESISTENZ GEGEN EINFALLEN		<div><div></div><div></div><div></div><div></div><div></div></div> <div>NIEDRIG HOCH</div>







# DIE GESAMTE PRODUKTPALETTE PERFEKT INFORMIERT

## › PERFECT SURFACES WEBSITE

Auf der PERFECT SURFACE Website finden Sie das zu Ihren individuellen Anforderungen perfekt passende Produkt und noch vieles mehr.

[www.knauf.at/perfect-surfaces](http://www.knauf.at/perfect-surfaces)



Scannen und informieren:

