# NEW!

# our light filler



The Carsystem filler **FLOW** is characterised by its creamy consistency. The light filler is therefore very easy to apply and spread on the car body. As the universal putty is almost non-porous, it can be primed immediately afterwards without the need for an additional fine putty. The Carsystem **FLOW** promises a smooth surface and thus offers very good sandability.

# Description

- Universal filler
- Self-leveling, non-porous surface
- Colour: Yellow-green

# Area of application

For filling small to medium imperfections and scratches

#### **Benefits**

- No surface moisture after curing
- Smooth, pore-free surface
- Easy sanding

ArtNo.	Specification	SP	MOQ
159.013	1.0 kg tin incl. hardner	1	6
158.973	3.3 kg tin incl. hardener	1	4

# ADHESION PROPERTIES



# IT'S ALL ABOUT A CLOCAL SYSTEM

# **Opener for putty and filler cans**

### Description

- Multifunctional opener for putty and filler cans
- Hexagon recess (10 mm wrench)
  Mandrel
- Engraved ruler
- Bottle opener
  Dimensions: 13.2 cm
  Material: Stainless steel
- Area of application
- Opening of putty and filler cans, bottles and
- machine-locked clamping rings Venting cans and canisters
- Screw connection (10 mm wrench)

ArtNo.	Specification	SP	MOQ
158.209	13.2 cm	1	1





# **Putty Mix Board**

# Description

Putty mix board
100 tear-offs

Area of application

Supporting plate to mix putty and hardener

#### **Benefits**

- Big area for putty mixing
  Easy disposal of the used tear-off
  No cleaning or sanding necessary

ArtNo.	Specification	SP	MOQ
142.206	100 tear-offs / 26 × 22 cm	1	10

# **Plastic spreader**

<ul> <li>Area of applic</li> <li>For mixing and manually</li> </ul>		Benefits <ul> <li>Solvent re</li> <li>Flexible</li> </ul>	sistant	
ArtNo.	Specific	ation	SP	MOQ
146.961	115 mm × 1	77 mm	100	100



# **Putty Knife**

Steel spreader

#### Description

Steel spreader with a plastic handle

#### Area of application

For removing and mixing putties

#### Benefits

Solvent resistant plastic handle

ArtNo.	Specification	SP	MOQ
137.435	60 mm	1	12
137.436	80 mm	1	12
137.437	100 mm	1	12

