- · One product for almost all finishing applications
- Up to 3 times faster process
- Water-based
- · Ready to use in a variety of applications
- Extremely easy to apply and smooth up to 2 mm thick layer
- · Excellent vapor permeability, no cracking, elastic
- · Brightens when drying
- · Low water absorption ensures lower paint consumption
- · Less dust
- · Lightweight, convenient to use and transport
- · Environment and health friendly

USE

For leveling concrete, plasterboard, plaster and other mineral surfaces before water-based paints and wallpaper. Perfect for finishing corners, AK type plasterboard joints.

The multipurpose filler **TAKTIKA G** is suitable for manual application and **TAKTIKA GM** for spraying or rolling.

Recommended for both initial (on rough surfaces) and final smoothing applications.

SURFACE PREPARATION

The surface must be dry, capable of withstanding loads, stable and clean. Prime highly or un evenly absorbent surfaces with deep primer IGIS AG.

FILLING

Stir well before use. Fill the joints of AK-type gypsum boards with filler, press the joint tape immediately and leave to dry. Other types of joints shall be filled with joint filler IGIS T. Smoothing layer may be applied only when the joints are completely dry. The second layer may be applied when the first layer is dried. Before painting sand the filled surface and remove the dust.

Work tools:	spatula, roller, airless spraying gun
Tool cleaning:	with water
Application conditions:	+10 $^{\rm o}{\rm C}$ to +25 $^{\rm o}{\rm C}$ and 35–80 $\%$ relative humidity
Coating thickness:	2 mm
Coverage rate:	1 m²/11 for 1mm thick layer
Drying time (23 °C, 50 % RH):	1 mm dries in 2-4 hours and gains full strength in 28 days. Drying time depends on surface, layer thickness, air temperature and humidity, etc.



TECHNICAL DATA

Purpose:	for interior use, dry areas
Binder:	acrylic copolymer
Filler:	dolomite, perlite, microspheres
Solvent:	water
Color:	grey (brightens when drying)
Density:	1,12-1,25 g/cm³ EN ISO 2811-1
Particle size:	≤0,15 mm, max. 0,2 mm
pH:	8,0-9,0
Quality standards and certificates:	CE marking EN 15824, EN 13963
Volatile organic compounds (VOC):	<1 g/I EN ISO 11890-2
Formaldehyde concentration in filler:	VdL-RL 03 : 5 ppm or (5,3x10 ⁻⁴)%
Non-volatile-matter content:	57,0-59,0 % EN ISO 3251
Reaction to fire:	A2-s1,d0 EN 13501-1
Adhesion:	MPa ≥0,3 EN 1542
Non-existence cracks:	no cracks EN 13963
Shelf life in tightly closed original packaging:	1 year from the date of manufacture
Storage and transportation conditions:	store the product tightly closed in dry well- ventilated place at a temperature of +5 °C to +30 °C, protect against from damage, frost and direct sunlight.
Packing:	TAKTIKA G
	3 I, 10 I buckets, 17 I bags
	TAKTIKA GM
	17 I bags

WASTE MANAGEMENT

Do not pour into drains, water or soil. Empty, dry product package should be recycled or disposed of in accordance with national law.

ADDITIONAL INFORMATION

The information above is based on laboratory tests and practical experience, and has been validated from the date indicated on the product data sheet. The manufacturer reserves the right to make technical changes. The manufacturer is not liable for damage caused by using the product not in accordance with the instructions or for improper purposes.

