



CERNIT TRANSLUCENT - TRANSLUCENT POLYMER CLAY

Cernit Translucent polymer clay is popular with artists for creating highly precise and refined works with exceptional transparency. After modelling, it cures in a domestic oven for 30 minutes at a maximum temperature of 130°C, becoming solid and durable over time. It is the most translucent range available, ideal for lifelike effects. **Key features**

- Extremely high translucency: light passes completely through the clay
- 14 shades for realistic and natural effects
- Perfect for jewellery, gemstones and decorative plants
- Ideal for colour blends and special effects
- Easy to soften and shape

Technical specifications

- Baking time: 30 minutes in a domestic oven
- Maximum temperature: 130°C
- Post-baking properties: solid and long-lasting
- Residual flexibility: remains slightly flexible
- Resistance: water resistant after baking
- Safety: non-toxic and odourless during baking

SKU F008036

Color / Size	56 GR	250 GR
Translucent	62747	62761
White Glitter	62748	
Night Glow	62749	
Glitter Gold	62750	
Glitter Silver	62751	
Blueberry	63041	
Sapphire Blue	62752	
Blue Turquoise	62753	
Burgundy Red	62754	
Garnet	63042	
Ruby Red	62755	
Quartz Pink	63043	
Lime Green	62756	
Mirabelle	63053	
Emerald Green	62757	
Jade	63044	
Corn	63045	
Amber	62758	

Color / Size	56 GR	250 GR
Orange	62759	
Violet	62760	