

Product Name Article Number	:	MoTip Plastic Rep 000059	air Putty
Supplier / Producer	:	MOTIP DUPLI B.V. Wolfraamweg 2 NL-8471 XC WOLV Telefone number Telefax number	/EGA

Product description

High quality 2 component plastic putty to level irregularities in surfaces of all types of plastic, with exception of polyethyleen (PE) and polypropyleen (PP).

Also suitable for surfaces of steel, aluminium, wood, concrete and polyester, which are subject to vibrations.

Product characteristics

Easy to sand Very elastic Re-sprayable with all lacquer systems, also powder coating Very fine structure Resistant to chemicals and weater influences Excellent adhesion

Physical and Chemical Characteristics

Contents	:	420 gram (including 12 gram harder)
Base Putty	:	Polyester Resin
Base Harder	:	Benzoyl peroxide
Density	:	0,85 Kg/dm ³
Harder to be added	:	2,5%
Potlife	:	3 to 5 minutes
Layer thickness to apply	:	Up to 1 centimetre
Sandable after	:	approximately 30 minutes
Re-Sprayable after	:	approximately 1 hour
Heat resistant	:	To 180°C

Usage

Before use, carefully read the directions on the packaging and act accordingly.

Processing temperature 15 – 25°C.

Pre Treatment

The surface should be clean, dry and free of grease. Remove loose old lacquer and rust and sand the surface.

Treatment

The surface should be clean, dry and free of grease. Mix the required amount of putty with the harder. Apply in the desired layer thickness. After hardening, sand and when desired apply a fine putty.

The drying time depends on the ambient temperature.

After use, directly clean the tools used. Do not store the surplus material, mixed with harder, in the can.