# ELASTIC ADDITIVE CDL-07.029



v.01-05.2018

## CHARACTERISTICS:

Special additive designed to improve flexibility of 2K solvent borne fillers and clear coats. It enhances their adhesion and elasticity thus prevents cracking. Suitable for car refinish coatings applied on plastic or metal panels and exposed to stone impact and strain.

**Note:** Higher thickness and longer drying time of the coating may be expected while using Elastic Additive.

### HOW TO USE:

Add up to 20 vol% of Elastic Additive on component A (filler or clear coat), then add hardener (with a surplus on Elastic Additive), then add thinner. Mix thoroughly.

Elastic Additive may be used with the following products:

Fillers: CPG-02.001 4:1 Filler (white) CPG-02.002 4:1 Filler (black) CPG-02.003 4:1 Filler (grey) CPG-02.011 5:1 Filler THI CPG-02.089 5:1 Filler THI Plus Clear coats: CLB-03.014 Clear coat HS Anti Scratch

# MIXING RATIO – EXAMPLE:

Fillers

	Fillers 4:1 by volume	Fillers 5:1 by volume
Filler	100 ml	100 ml
Elastic Additive	20 ml	20 ml
Hardener	30 ml	24 ml
Thinner	10 - 15 ml	0 - 10 ml

#### Clear coat

	Clear coat 2:1 by volume
Clear coat	100 ml
Elastic Additive	20 ml
Hardener	60 ml

TECHNICAL DATA:		
Shelf-life: 18 months	Density: 1.06 g/cm <sup>3</sup>	Colour: colourless/slightly yellow

Chemical Alliance Polska sp. z o.o.

ul. Prosta 23, Łozienica, 72-100 Goleniów, PL , tel. +48 91 41 65 440, fax +48 91 41 65 487 NIP 781 16 87 419 REGON 6341159570, Kapitał Zakładowy 2.000.000,00 PLN Sąd Rejonowy w Szczecinie XVII Wydział Gospodarczy KRS 0000003186