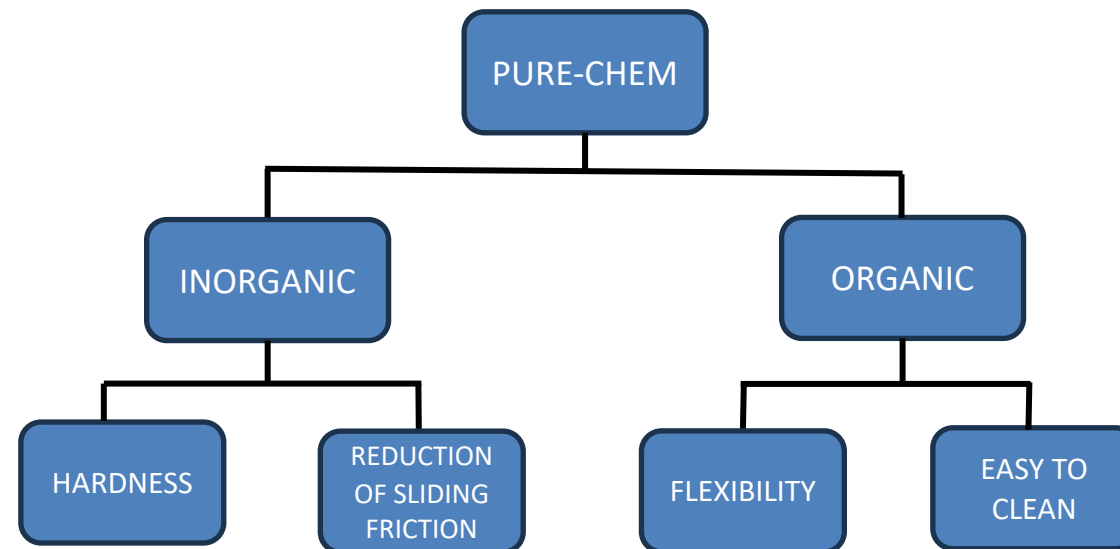


# HYPERCOAT PRODUCT RANGE FOR AUTOMOTIVE



# PRODUCT RANGE



- Inorganic products are mainly find their usage for Nautical, Wind Energy and Automotive application
- Organic products are mainly find their usage for Nautical, Self Cleanin, glass, anti-graffiti application

# PRODUCT RANGE PROPERTIES

Product	HARDNESS	REDUCTION OF FRICTION	FLEXIBILITY	EASY TO CLEAN
HYPERCOAT V3	XX	XXX	XX	XX
HYPERCOAT DC 86	X	X	XXX	X
HYPERCOAT DC 73	X	X	X	XX
HYPERCOAT DT B30	XX	XX	X	XXX

**LEGEND:**

X: LOW  
 XX: MEDIUM  
 XXX: HIGH

**CLEANING OF SURFACE:**

If the surface is very dirty, it can be cleaned with a specific product from our range (PURECLEAN) and, before application, dried by Isopropyl Alcohol.  
 Once the product has been applied, cleaning of the surface will be very simple (Easy to clean) and can be done simply by water or our neutral cleaning product



# PROPERTIES OF HYPERCOAT RANGE

- Excellent substrate adhesion
- UV and chemical resistant
- High hardness
- Excellent easy-to-clean properties
- Permanent barrier layer
- Good corrosion protection
- No weight impact of treatment
- Good temperature stability up to 1000°C



# EXPECTED BENEFITS OF HYPERCOAT RANGE

- Increasing of resistance from dirt and dust
- Increasing of hardness
- Increasing of impact resistance
- Weathering resistance (rain, sun, hail, freezing-thaw, etc.)
- Corrosion resistance from sea salt and water
- Maintenance cost reduction



# HYPERCOAT PRODUCT RANGE FOR AUTOMOTIVE

	HYPERCOAT V3	HYPERCOAT DC 86
<b>CHEMICAL NATURE</b>	Silicium compound	Silicium compound
<b>ACTIVE MATTER</b>	Approx. 30 %	Approx. 20 %
<b>CARRIER</b>	Solvent	Solvent
<b>DOSAGE</b>	20-25 g/sqm	25-30 g/sqm
<b>COATING</b>	HARD	FLEX
<b>System application</b>	Spray HVLP	Spray HVLP
<b>CURING</b>	72 h - RT	72 h - RT

