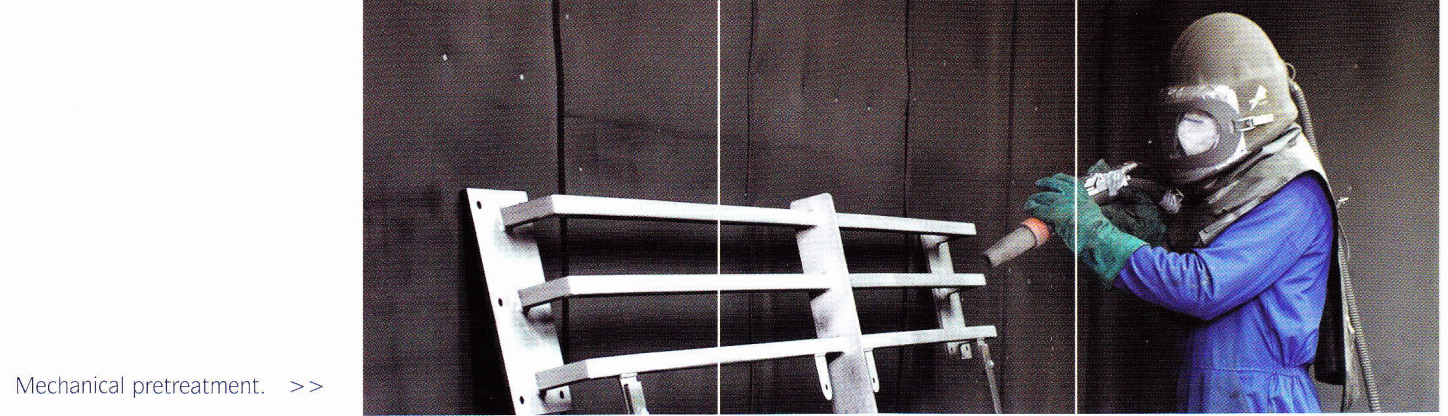


<< Chemical pretreatment.



Mechanical pretreatment. >>

>> By additional characteristics

Regarding the primer choice some additional characteristics of the primer should be taken in account such as its application conditions, its overcoatability with a liquid paint etc.

The following table provides some of this information which should be completed by consulting the primer technical documentation.

Additional characteristics of the systems

Primer	Type	Hollow bodies penetration	Edge coverage power	Primers - colours availability	Powder spraying easiness	Powder recycling easiness	Topcoat flow quality	Overcoatability with liquid paints	Use as holding primer	Safety Label
Interpon APP 120	Powder Epoxy-polyester	●●	●●●●●	Yes	●●●●●	●●●●●	●●●●●	Yes : PU 1K or 2K	Yes, with a maximum waiting delay of 6 weeks	Free
Interpon BPP 330	Powder Pure Epoxy	●●	●●●●●	Grey	●●●●●	●●●●●	●●●●●	Yes : PU 1K or 2K	Yes, with a maximum waiting delay of 1 week	Free
Interpon PZ 660	Powder Zinc rich Epoxy	●	●●●●●	Zinc grey	●●●●●	●●●●●	●●●●●	Yes : PU 1K or 2K	No	Xi Irritant N-Dangerous for the environment
Interpon PZ 770	Powder Zinc rich Epoxy	●	●●●●●	Zinc grey	●●●●●	●●●●●	●●●●●	Yes : PU 1K or 2K	No	Xi Irritant N-Dangerous for the environment