ADDITIVES – DYNOADD





PRODUCTNAME	DESCRIPTION	PAINT SYSTEMS	SPECIAL FEATURES
Uniform matting- and structural additives			
DYNOADD P-506	- improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 6 μm	- solvent borne - waterborne - UV curing	 - inert PMMA particles - very narrow particlesize distribution - matting effect
DYNOADD P-510	- improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 10 μm		 - inert PMMA particles - very narrow particlesize distribution - matting effect
DYNOADD P-515	- improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 15 μm		 - inert PMMA particles - very narrow particle size distribution - matting or structuring effect (depending on film thickness)
DYNOADD P-520	- improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 20 μm		 - inert PMMA particles - very narrow particle size distribution - matting or structuring effect (depending on film thickness)
DYNOADD P-530	- improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 30 μm		 - inert PMMA particles - very narrow particle size distribution - rather structuring effect
DYNOADD P-540	- improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 40 μm		 - inert PMMA particles - very narrow particle size distribution - structuring effect
DYNOADD P-560	 - improves scratch resistance - adjustment of gloss or matting - smooth and uniform touch - particle size: 60 μm 		 - inert PMMA particles - very narrow particle size distribution - structuring effect