

- multi purpose preparations for the use in solvent and aqueous systems
- APEO- and binder-free pigment preparations standardised for colour strength and density
- can be intermixed with each other
- good compatibility with most aqueous resin dispersions as well as with many short, middle or long oil alkyd resin lacquers
- compatibility with a number of other binder systems is possible
- organic and inorganic preparations
- a range of fastness and durability properties are available, depending on end-use requirements
- in each and every case, Aritint must be tested in the system being used

Preferred applications:

Building industry: wood coatings (panels, floors, etc.)

Paints and varnishes industry: dispersion paints and varnishes, industrial lacquers, tinting and painting systems

High concentrated

Colour Index	Product name	Pigment content
Extender	Aritint Extender	74 %
PB 15:4	Aritint Blue 15:4	39 %
PBk 7	Aritint Black	24 %
PG 17	Aritint Oxide Green 17	72 %
PG 7	Aritint Green 7	42 %
PO 73	Aritint Orange 73	34 %
PR 101	Aritint Oxide Orange 101	62 %
PR 101	Aritint Oxide Red 101	64 %
PR 112	Aritint Red 112	40 %
PR 254	Aritint Red 254	38 %

Colour Index	Product name	Pigment content
PW 6	Aritint White 6	59 %
PY 138	Aritint Yellow 138	50 %
PY 184	Aritint Bismuth Vanadate 184	57 %
PY 184	Aritint Bismuth Vanadate 184 (redish)	60 %
PY 42	Aritint Oxide Yellow 42	56 %
PX 42	Aritint Oxide Yellow 42 (redish)	56 %
PY 74	Aritint Yellow 74	50 %
PY 97	Aritint Yellow 97	47 %

Low concentrated

PB 15:3	Aritint Blue 15:3	32 %
PB 28	Aritint Cobaltblue 28	65 %
PBk 33	Aritint Oxide Black 33	70 %
PG 17	Aritint Oxide Green 17	67 %
PG 50	Aritint Oxide Green 50	65 %
PG 7	Aritint Green 7	30 %
PO 43	Aritint Orange 43	22 %
PR 101	Aritint Oxide Red 101	
PR 112	Aritint Red 112	21 %
PR 122	Aritint Pink 122	20 %
PR 168	Aritint Red 168	35 %
PV 23	Aritint Violet 23	18 %
PW 6	Aritint White 6	70 %
PY 184	Aritint Bismuth Vanadate 184	65 %
PY 216	Aritint Oxide Orange 216	60 %
PY 3	Aritint Yellow 3	40 %
PY 42	Aritint Oxide Yellow	60 %
PY 73	Aritint Yellow 73	38 %
PY 74	Aritint Yellow 74	40 %
PY 97	Aritint Yellow 97	38 %