

CHEMICAL UPE 16 BAR

CHARACTERISTICS

Hose constructed around a mandrel, with interior of conductive black UPE rubber which is resistant to abrasion. The exterior layer is conductive EPDM rubber which is resistant to abrasion and weather. It has an intertwined textile reinforcement of high tenacity and a spiral of helical steel.

APPLICATIONS

Ideal hose for the suction and pumping of chemical products. Particularly recommended for conduit of acids, bases, alkali, solvents, ketones, aldehydes, esters, alcohols and aromatics, aliphatics and chlorinated hydrocarbons.

TEMPERATURES

From -20°C to +70°C.



Ø Interior mm.	Ø Exterior mm.	Bar Pressure	Roll mts.	Code
19	31	16	61	AP960019031
25	37	16	61	AP960025037
32	44	16	61	AP960032044
38	51	16	61	AP960038051
50	64	16	40	AP960051066
63	78	16	40	AP960063078
76	92	16	20	AP960076092
100	116	16	20	AP960100116

NOTE

Also available in the version that complies with standard EN 12115-1999, suitable for ATEX environments and areas.