

LOTION PUMP

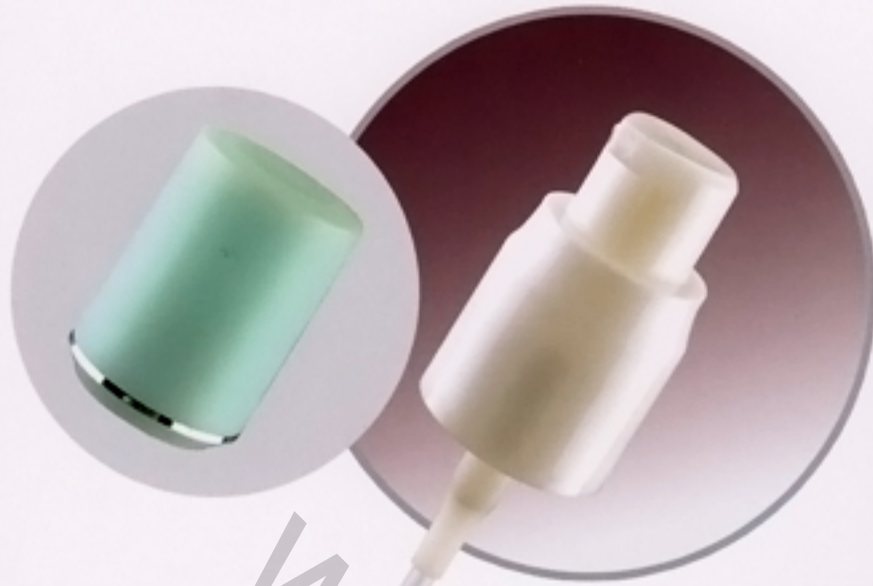
31/05/2011

BEAUTY PACKAGING IS NOT SKIN DEEP!

COSMETIC PACKAGING – Skin care Packaging

Lotion pump

Lotion PUMP Manufacturers & Lotion PUMP Suppliers.



○HK20C-9
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



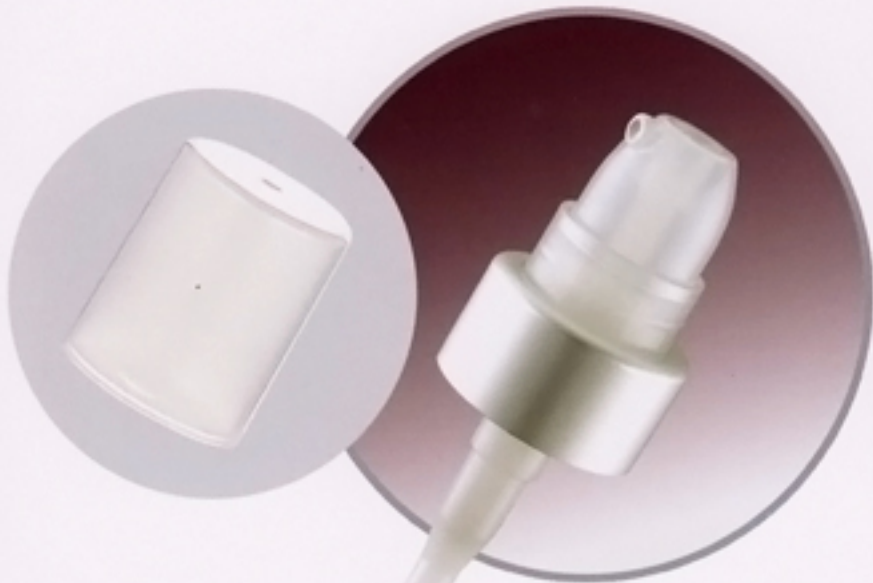
○HK20C-13
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-10
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-14
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-11
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



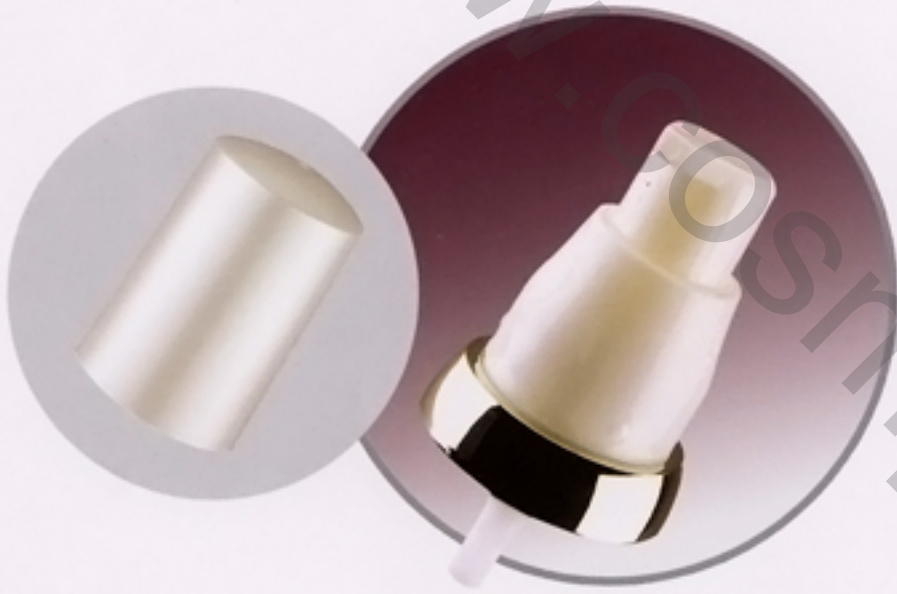
○HK20C-15
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-16
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-19-2
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



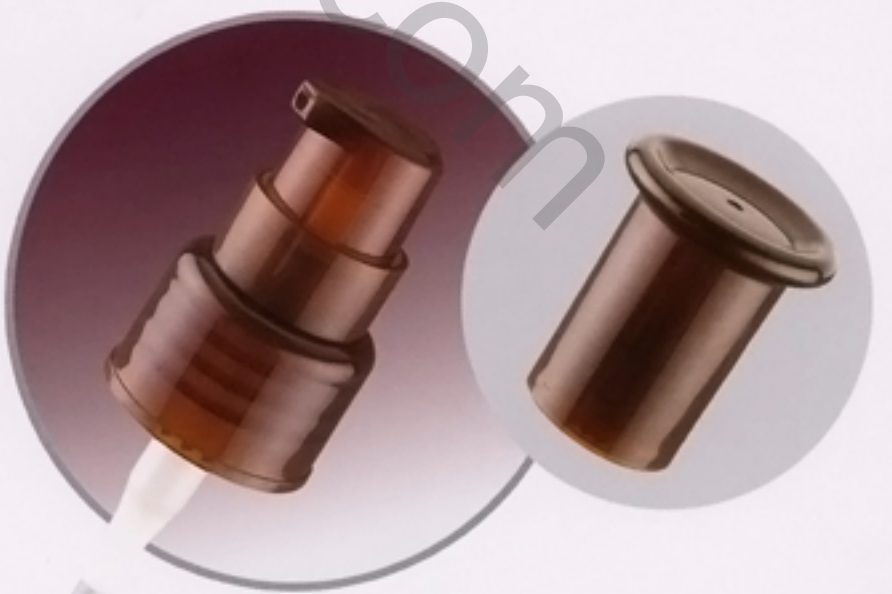
○HK20C-17
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-21
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-18
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-19-1
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



◎HK20C-20
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



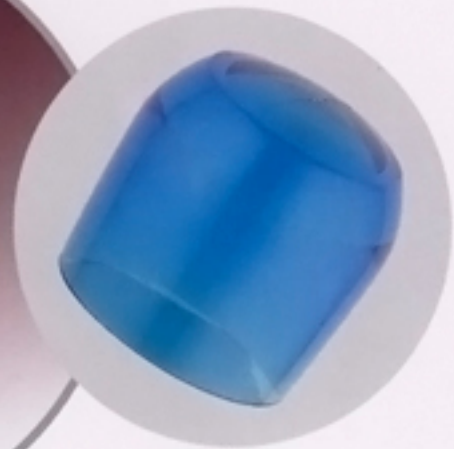
◎HK20C-26
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



◎HK20C-23
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



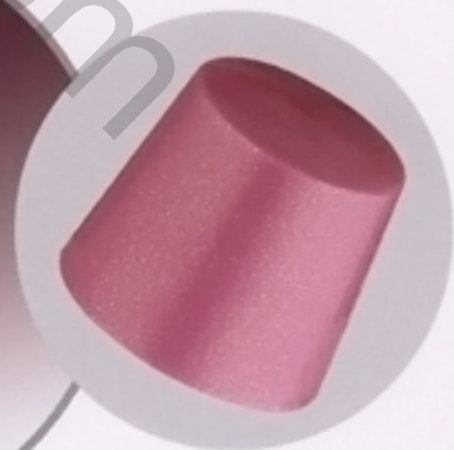
◎HK20C-27
Specification: $\Phi 20/410$
Discharge Rate: 0.20ml/T



◎HK20C-25
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



◎HK20C-29
Specification: $\Phi 20/410$
Discharge Rate: 0.20ml/T

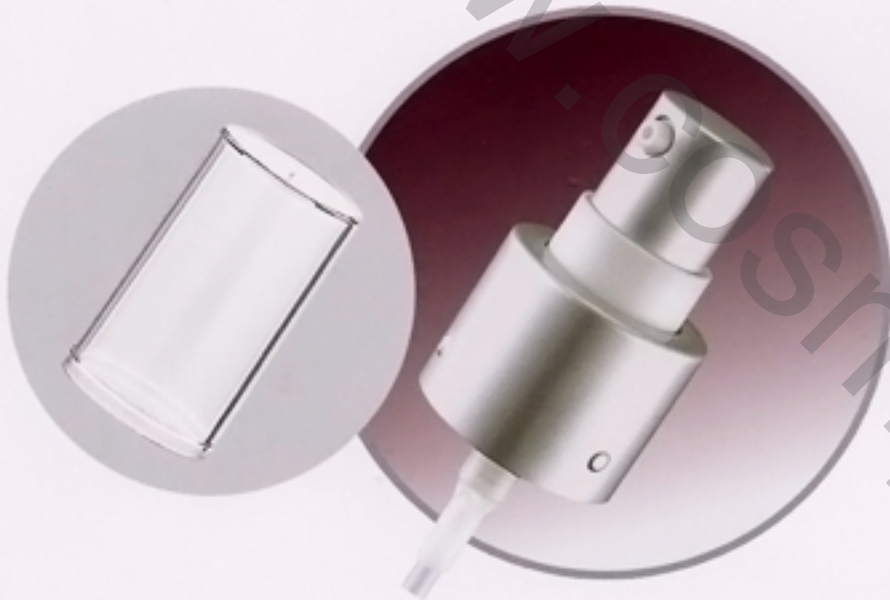




◎HK22G-1
Specification: $\Phi 22/410$
Discharge Rate: 0.20ml/T



◎HK22G-4
Specification: $\Phi 22/410$
Discharge Rate: 0.20ml/T



◎HK22G-2
Specification: $\Phi 22/410$
Discharge Rate: 0.20ml/T



◎HK22G-5
Specification: $\Phi 22/410$
Discharge Rate: 0.20ml/T



◎HK22G-3
Specification: $\Phi 22/415$
Discharge Rate: 0.20ml/T



◎HK22G-6
Specification: $\Phi 22/410$
Discharge Rate: 0.20ml/T



◎HK22E-2
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-5
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-3
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-6
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-4
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-7
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-8
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-11
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-9
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-12
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK22E-10
Specification: $\Phi 22/410$
Discharge Rate: 0.5ml/T



◎HK24D-1
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



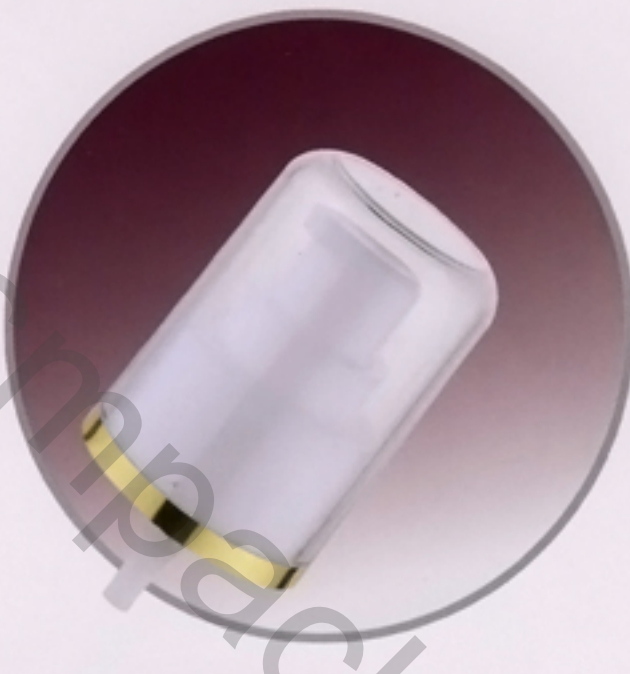
○HK24D-2
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



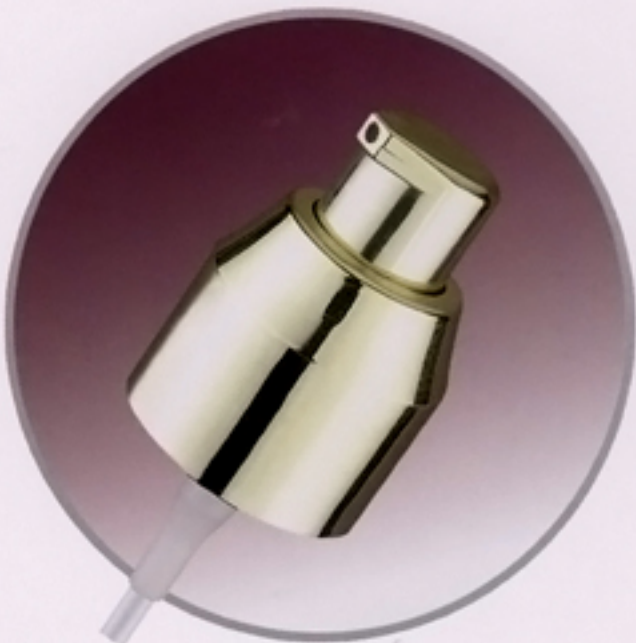
○HK24D-5
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



○HK24D-3
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



○HK24D-6
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



○HK24D-4
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



○HK24D-7
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



◎HK24D-8
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



◎HK24D-14
Specification: $\Phi 24/410$
Discharge Rate: 0.20ml/T



◎HK24D-9
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



◎HK24D-14-1
Specification: $\Phi 24/410$
Discharge Rate: 0.20ml/T



◎HK24D-10
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



◎HK24D-15
Specification: $\Phi 24/410$
Discharge Rate: 0.20ml/T



◎HK24D-16
Specification: $\Phi 24/410$
Discharge Rate: 0.23ml/T



◎HK24E-3
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



◎HK24E-1
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



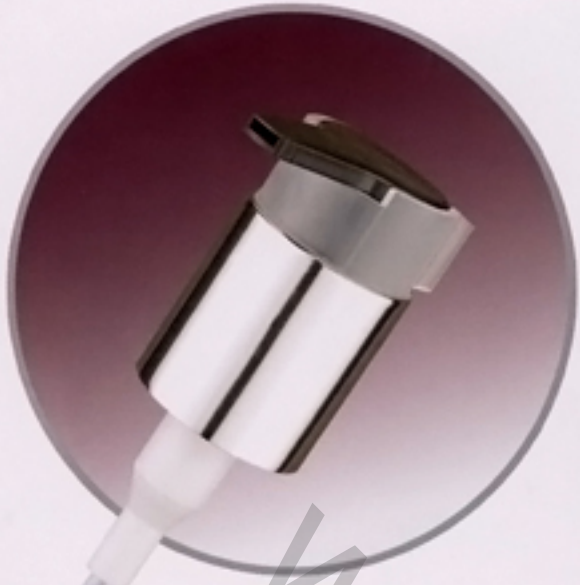
◎HK24E-4
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



◎HK24E-2
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



◎HK24E-5
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK24E-6
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK24E-9
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK24E-11
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK24E-7
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK24E-10
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK24E-12
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



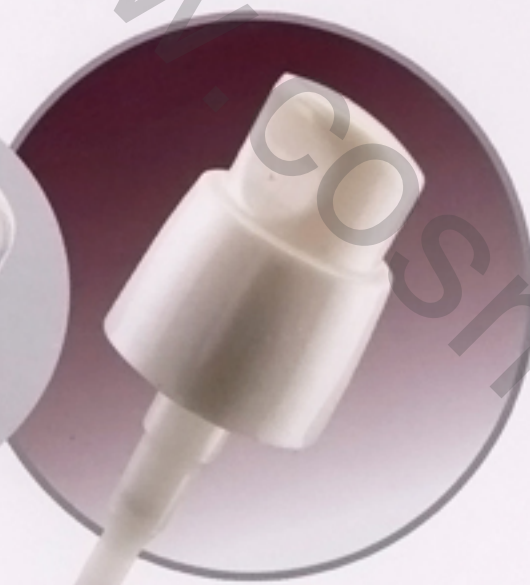
○HK24E-8
Specification: $\Phi 24/410$
Discharge Rate: 0.5ml/T



○HK18B-9
Specification: Φ 18/410
Discharge Rate: 0.20ml/T



○HK18B-13
Specification: Φ 18/410
Discharge Rate: 0.20ml/T



○HK18B-10
Specification: Φ 18/410
Discharge Rate: 0.20ml/T



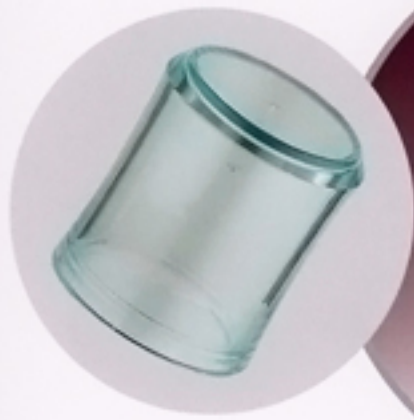
○HK18B-14
Specification: Φ 18/410
Discharge Rate: 0.20ml/T



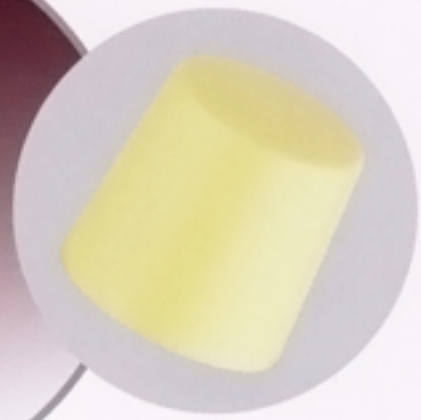
○HK18B-11
Specification: Φ 18/410
Discharge Rate: 0.23ml/T



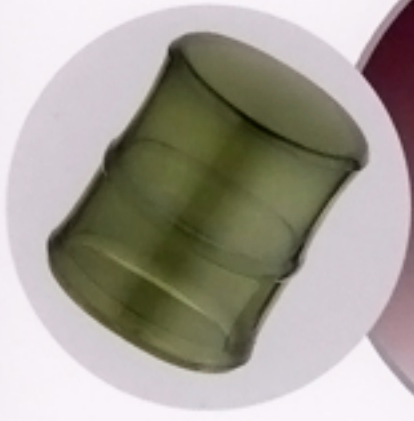
○HK18B-15
Specification: Φ 18/415
Discharge Rate: 0.20ml/T



○HK18B-17
 Specification: Φ 18/410
 Discharge Rate: 0.20ml/T



○HK18B-16
 Specification: Φ 18/410
 Discharge Rate: 0.20ml/T



○HK18B-17-1
 Specification: Φ 18/410
 Discharge Rate: 0.20ml/T



○HK20C-1
 Specification: Φ 20/410
 Discharge Rate: 0.23ml/T



○HK18B-18
 Specification: Φ 18/410
 Discharge Rate: 0.20ml/T



○HK20C-2
 Specification: Φ 20/410
 Discharge Rate: 0.23ml/T



○HK20C-3
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-6
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-4
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-7
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-5
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T



○HK20C-8
Specification: $\Phi 20/410$
Discharge Rate: 0.23ml/T