

PIPE JOINT LUBRICANT

Ease-On Water Dispersible Pipe Joint Lubricant

Ease-On Pipe Joint Lubricant effectively lubricates pipe joints and gaskets for safe and efficient assembly of all types of pipelines, especially potable water systems. Ease-On will efficiently dissipate and not leave a residue when flushed in accordance with recommended AWWA procedures.

Ease-On Pipe Joint Lubricant is certified to meet NSF/ANSI Standard 61 for potable water pipelines. Both JTM and NSF use strict analytical standards and formulation consistency to assure production of a safe lubricant for water pipe joining requirements. In addition, Ease-On is FBC™ System Compatible.

Ease-On is a non-hazardous lubricant formulated from a biodegradable blend of lubricity enhancers and soaps. Mating of abutting pipes forces the paste into cavities, thus providing the needed lubrication to complete the coupling and seal the joint. The soap-based lubricant does not dry out when gaskets are stored in sealed plastic containers or bags.

Ease-On is formulated to work well in very cold or very hot temperatures. Since Ease-On is petroleum and phosphate free, it will not swell gaskets. Ease-On is a blend of environmentally friendly raw materials common in the lubricant and soap industries. It will not irritate the skin, and is non-toxic. Ease-On can be cleaned using warm water and soap.



General Specifications

Form : Creamy Paste
Color : Off-white
Odor : Bland

pH (5% in water) : Approximately 9.0

Bulk Density : Approximately 9.3 lbs./gallon

Maximum Penetration : 360 @ 77°F

Available Packaging

Size	Weight	Packing
Quarts	2 lb.	12 / case
Gallons	8 lb.	4 / case
Pail	40 lb.	36 / pallet
Drum	450 lb.	1 / pallet

- Can be applied from -10° to 150°F
- Soft, creamy compoundMeets NSF Standard 61-G
- Will not support bacteria
- Contains no petroleum
- Slow rate of solubility
- Non-toxic
- Biodegradable
- Will not separate
- FBC™ System compatible



