

High-performance polyethylene pipe for cold/ hot water air-conditioning

ESLON™ Hyper CH

The polyethylene pipe with excellent durability and corrosion resistance

can now be used for cold and hot water applications for air

Cold/hot

Cooling

water

pipe

conditioning.



specification

Special high-performance polyethylene layer: Supports up to 60°C

Cross section of pipe

Barrier layer: Suppression of oxygen permeation + Scrape visibility

Glass fiber composite high-density polyethylene layer: Low expansion and contraction (deflection suppression)

Special high-performance polyethylene layer: Supports up to 60°C



Yellow green is also available on request.

Labor-saving construction

Contributes to prevention of misconnection!!

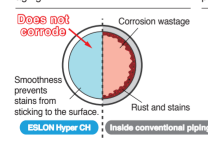
Please contact us separately regarding operating temperature conditions, etc.

Features

Excellent durability and

No need to worry about inner surface corrosion and water leakage due to aging.

Polyethylene pipes do not rust and have an extensive track record with main pipes as well.



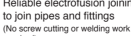
(1.0MPa or less)



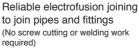








Lightweight and speedy construction is possible. (Approximately 1/3 the weight of SPG with 100A)





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SEKISUI SINGAPORE PTE. LTD.

Can be used at high temperatures (60°C).

