

# STPA

*"A new age tubing"*

DuPont Engineering Polymer Division has introduced Super Tuff Poly Amide (STPA), a material for the HVAC industry.

This is a modern age highly engineered raw material which will serve an alternative for conventional copper tubes in a cost effective manner.

To develop this STPA tubing DuPont has partnered with Okay Industries (OI). OI has four decades of experience in developing applications with such materials for Indian Railways, Plumbing & the Automobile industry.

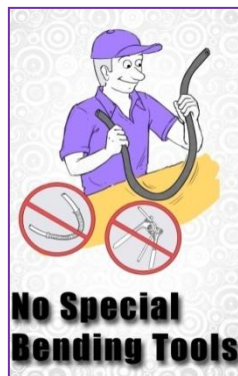
## Salient Features

- Cost Effective
- Zero Corrosion
- Highly resilient (will not pinch easily)
- Light weight enabling ease in transit
- Lesser tools required for installation
- Ease of installation by creating a process to be carried out by a single person
- Lesser chance of pilferage



## Technical Specifications

- Available sizes (inches) :  $\frac{1}{4}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$
- Bundle or coil : 15 m (approx 50 ft)
- Pressure range : Min 800 psi
- Temperature Range : -15°C to 120°C
- Flare sustainability : Last up to 3 times
- Addresses the stringent barrier properties of gases (R22 and R410a)



### Okay Industries

A-35, MIDC, Street No. 2, Andheri (E), Mumbai – 400 093  
Tel No. +91-22-3088 9090/91 Fax No. +91-22-3088 9095  
marketing@okayindustries.co.in www.okayindustries.co.in