

TECHNICAL DATASHEET

Chlorine Taste Odour (CTO) Reduction Carbon Block

Product Description:

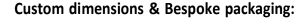
The carbon is processed into blocks using a unique binder system and proprietary manufacturing techniques to produce filters with more micro-pores, giving superior adsorption capacity.

Features & Benefits

- > High Adsorption rate, Surface area and microporosity
- > Low lifetime Drop.
- > Extruded technology
- > Functional & Customized block as per customer's requirement.

Application:

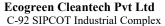
- > Point of Entry (POE) & Point of use (POU)
- > Residential
- > Industrial



Dimension: OD, ID & length, End caps colour, Sediment wrap, net, O-ring, Gasket, Packaging

| Specification | 10" | 20" |
|--------------------------------|--|---|
| Eco ID Number | ECO-10CTO_10L | ECO-20CTO_10L |
| Dimension /Length | 60X30, 63X30 ,63X37 / 236,241 &(Customized length Available) | 60X30, 63X30 ,63X37 / 236,241 & (Customized length Available) |
| Micron | 10μm | 10μm |
| Rated Service Flow (GPM) | 1 | 2 |
| Capacity | 3000gal | 6000gal |
| Type of contaminants reduction | Chlorine, Taste, Odour | Chlorine, Taste, Odour |
| Pressure Drop | 0.8 psi @ 1 gpm | 0.8 psi @ 1 gpm |





Tuticorin -628008 Tamil Nadu

Tel : +91- 0461 2340047 Tel : +91- 89398 13262 Email: qc@carbons.in

