

Introducing Our New **Innovative**



SANSO BLACK PPR-C PIPE

OUTER UV STABILIZED BLACK LAYER

OUTER BLACK LAYER is UV resistant PPR-C layer, it safeguards the water from ultraviolet of sun. SANSO Black PPR-C pipe has thickest layer of UV resistant pipe as compared to other pipes available in the market.

WHY SANSO BLACK PPR-C PIPE?

- **IDEAL PIPE FOR OPEN FITTINGS.**
- **PREVENTS UV RAYS PENETRATION IN PIPELINE.**
- **NO NEED TO KEEP PIPES UNDER DUCTS OR PAINTED BLACK.**
- **BACTERIA FREE HYGIENIC DRINKING WATER.**
- **MOST SUITABLE FOR SOLAR GEYSER PIPELINES.**
- **PIPE HAS SUCCESSFULLY PASSED AT 95°C TEMP FOR 1000 CONTINUOUS HOURS. (Test report available)**
- **ELIMINATES POSSIBILITY OF FUNGUS FORMATION**

INNER ANTI-MICROBIAL WHITE LAYER

INNER WHITE LAYER is anti-microbial layer, it prevents formation of bacteria inside the pipe, thus ensuring clean and hygienic drinking water.

Since most of the pipes available in the market are in white or in light shades, UV rays penetrates through them and destroys water quality, it also Results in formation of fungus or scaling in the pipe. Fungus and scaling accumulated within the pipe reduces the pipe bore and gradually blocks the pipe line completely.

We have found an ideal remedy for this problem by developing a thick outer black layer pipe. Though black color absorbs heat but it prevents entry of UV rays as well. We have mixed some UV resistant chemicals to make outer layer stronger to neutralize the effect of UV rays of sun.

SANSO Black PPR-C pipes are ideal for outer fittings since these pipes are exposed to sun light thus prone to fungus formation, Therefore it is always recommended to use black pipes for outer pipelines or pipe lines should be painted black or coated with cement.

SANSO Black Pipes conform to Din 8077 & Din 8078. Black Pipe is available in PN16 & PN20 variants.

SANITARY SOLUTIONS

C-1, IInd Floor, Medi Centre, Eves Crossing, Meerut. Ph.: +91-121-4003354, 09358812340 e-mail : sanitary@solutionsinc.in, www.solutionsinc.in