**11200 WHW Oasis™ Hydrate HO White**

Wilflex™ Oasis Hydrate HO White is a high solids water-based printing ink developed for use with the Hydrate ink system to provide soft hand, high opacity, and excellent wash and crockfastness on light and dark fabric grounds. Hydrate HO White can be used as an underbase flash white for increased opacity and strong color development with large vector graphics.

**Highlights**

- Good screen “open” time.
- Smooth, matte surface with minimal tack.
- Flashes dry and fast.
- Excellent opacity for large vector graphics. Offers increased opacity compared to Oasis Hydrate White.
- Good elongation.
- Good wash fastness.
- Can be used with Oasis Discharge to yield soft prints with vibrant long-lasting color.
- Low viscosity ink that will print easily on manual and automatic presses.

**Printing Tips**

- Can be used as a stand alone or “flash” white for light or dark fabric grounds.
- For increased opacity, substitute Hydrate HO White as WPC when mixing custom colors.
- Hydrate inks will re-wet and flow when printed a few times after a break. Keep the flood bar down and clear from the image. Flooding over the image will cause more drying, as more surface area is exposed to the air.
- Keep the stencil in the unflushed position when printing stops. To avoid “drying-in” of stencil, cover the screen with a moist towel during any break lasting more than a few minutes. Avoid leaving ink in the screen for prolonged periods.
- For additional print tips and recommendations, please refer to the Oasis Hydrate Tips & Tools guide.

**Compliance**

- Compliant with CPSIA 2008 (Consumer Product Safety Improvement Act) Section 101, Lead Content in Substrates (<100 ppm lead): 16 CFR, Part 1503, Lead in Paint (<50 ppm lead); and CPSIA 2008, Section 108, Phthalates (co. % DEHP, BBP, DBP, DIMP, DIDP, DNOP).
- Non-PVC, Non-Phthalate.

**Precautions**

- Completely mix pigments before any printing.
- Excess additions of Oasis additives into Oasis inks may adversely affect ink properties.
- Screens must be prepared with water-resistant emulsion to prevent stencil breakdown on press. Some emulsions will require a hardener to further prevent the printing process from degrading the stencil.
- To avoid ink interaction in the image area, verify that the screen mesh is clean of previous ghost images. The image area must be clean and de-hazed.
- Ink cure temperature is recommended at 340°F (171°C) for 1 full minute. This parameter generally requires an oven setting of 340°F (171°C) for at least 2 minutes. Check the cure temperature at the ink surface.
- Infrared dryers may affect curing times. Carefully test and monitor different heat capacities to ensure full cure of inks.
- Avoid synthetic fabrics where dye migration will occur.
- Most substrates are suitable for printing; however, fibers which possess a low surface adhesion (e.g. polypropylene, silk, poliamide or wool) will require special care during drying and cure processes. Test all fabrics for color fixation and wash fastness before starting any production runs.
- Perform fusion tests before production. Failure to cure ink properly may result in poor wash fastness, inferior adhesion and unacceptable durability. Ink flash temperatures should be measured on the ink surface using an infrared thermometer sensor. Ink cure temperatures should be measured using a Thermoprobe placed directly in the wet ink film (printed) and verified on the production run substrate(s) and production equipment. It is the responsibility of the printer to determine that the correct ink has been selected for a specific substrate and the application processes meet your customer’s standards or specifications.
- Containers must maintain air-tight seal when not in use.

**Oasis Additives**

- Oasis Softener: 0.5% rate, 3% max
- Oasis Retarder: 1% rate, 3% max
- Oasis Thinner: 0.1% rate, 1% max

**All percentages listed at % by weight.**

**Specifications**

- Opacity: 9
- Bleed Resistance: N/A
- Smooth Surface: 9
- Flash: 8
- Gloss: 5
- Printability: 9

**Fabric Types**

- 100% cotton, some synthetics, some blends

**Mesh**

- Counts: 110-160 t/in (43-62/cm)
- Tension: 20-35 n/cm²

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**Storage**

- 37-104°F (3-40°C),
- Use within one year of manufacture date.
- Keep containers sealed at all times.

**Clean Up**

- Warm Soap Water (Tap)
- Gentle Pressure

**Health & Safety**

- MSDS: www.polyone.com
- Contact your local CSR.

**www.wilflex.com/pib**

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