



DISCOVER THE
BEAUTY OF NATURE
DISCOVER DIRESCO

A-GRADE MATERIAL
ALLOWABLE DEFAULTS



A-GRADE MATERIAL / ALLOWABLE DEFAULTS

VISUAL SLAB INSPECTION

Upon receiving a slab of Diresco Quartz it is important to visually inspect the material provided. It is important that any defects in the slab is detected and reported prior to cutting the material. Possible defects found in a slab are: cracks, dull spots, pattern irregularity (except Belgium Series), scratches, irregular spots, inconsistent gloss, pits, and blemishes.

Note: Any defects found after the material has been cut or altered will not be accepted for exchange. Fabricators are responsible for deeming the material fit for purpose. All inspections must be preformed in a well lit environment.

ALLOWABLE DEFAULTS - A GRADE MATERIAL

- Defaults smaller than the dimensions in the following table below will not be considered a defect.
- An A-Grade slab is 100% usable.
- An A-Grade slab will have zero major faults
- An A-Grade slab may contain 4 minor defaults, but a maximum of 1 per quadrant.

A-GRADE MATERIAL - ALLOWABLE DEFAULTS

Default Type	Range 1	Range 2	Range 3	Range 4	Range 5	Range 6	Range 7
Pattern Stain	X	*	X	X	X	X	X
Veins	X	7-30mm	7-30mm	X	X		X
Pigment Stain	3-5mm	4-7mm	3-5mm	3-5mm	3-5mm	4-7mm	X
Contamination	1-3mm	2-6mm	1-3mm	2-4mm	1-3mm	2-6mm	2-6mm
Voids/Holes	.5-1mm	2-4mm	.5-1mm	1-3mm	1-2mm	2-4mm	2-4mm

Range 1 - Supreme White, Pure White, Premium Cotton Beige, Premium Series

Range 2 - Belgian Series

Range 3 - Venato Series

Range 4 - Divinity Series

Range 5 - Beach Black, Beach White, Beach Medium Grey, Beach Dark Grey, Beach Taupe

Range 6 - Beach Iceberg, Beach Crema

Range 7 - Beton Series

* Pattern stains for Range 2 may not be bigger than 45cm²

COLOR MATCHING

Diresco BIO-UV Quartz is comprised of approximately 93% natural crushed quartz and 7% BIO-UV resin and pigments. Slight color variation may occur from one production run to another. Color variation is present due to the intricate nature of production.

If a job requires more than one slab of the same color make sure that the slabs are from the same batch. The batch information can be found on the 'Product Identification Label ' affixed to all Diresco Quartz slabs. Batch numbering should ensure a color match but it is recommended that a visual inspection of the slabs are executed prior to cutting to ensure color match and quartz distribution. Due to possible color variation, it is recommended that two slabs from separate batches are never used for one job, and certainly never seamed together.

For any additional concerns, questions or issues, please contact us at:
info@DirescoUSA.com or 949.229.0959

Thank you for choosing Diresco BIO-UV quartz.