TECHNICAL BULLETIN

LRV of Radianz[®]



1. Designing with LRV in mind

The information contained in this bulletin is intended to provide Light Reflectance Values (LRV) for the colors of Radianz® Quartz Stone. The LRV can help to evaluate various characteristics of colors that work in an array of spaces for various types of designed environments.

2. What is LRV?

The LRV measures the amount of visible and usable light that reflects from the colored surfaces when illuminated by a light source. It is a commonly used guideline for residential interior designs in helping to determine the number and type of light fixtures needed to give a certain amount of light for interior spaces.

3. Test Method

ASTM C609, covering the measurement of Light Reflectance Value (LRV) and visually small color difference between pieces of glazed or unglazed ceramic tile.

4. LRV VALUES : ALPHABETICAL LISTING

COLOR	LRV	COLOR	LRV	COLOR	LRV
Acacia	72	Denali Cloud	72	Modern	23
Adirondack Birch	66	Diamond White	81	Mont Blanc Snow	67
Aleutian White	71	Divine	73	Pluto	43
Antigua Beach	36	Elbrus Boulder	25	Rapture	80
Ashford Fog	18	Everest White	72	Sequoia	70
Aster	3	Gentle Gray	54	Sierra Bedrock	42
Bristol Beige	30	Halo	72	Spa Black	2
Cadiz	50	Himalaya Ridge	21	St. Helens White	69
Calacatta Venatino	70	Imperial Gray	20	Starlight	49
Calacatta Veneto	75	Interstellar	67	Ural Gray	7
Calacatta Verona	74	Kauai Cream	67	Urban	47
Ceres	78	Kunlun Ink	2	Vega	61
Charcoal	8	Lucern Lake	67	Verona Verde	64
Columbia Gray	19	Mariposa Buff	20	Volga	54
Contrail	17	Marquina Lavagna	2	Whitney Gray	31
Cumberland Flax	29	Mirama Bronze	4		

This Technical Bulletin is intended to provide guidelines for optimal fabrication, installation, and performance of Lotte Chemical Corp. products mentioned. Though the information contained herein is deemed reliable, none of the contents--including but not limited to the instructions, techniques, graphics, and recommendations--is to be understood as implying legal liability of fitness for a specific purpose, any other type of warranty, or being complete or absolute in its range and nature of information.

Depending on the user's particular application, all necessary measures must be taken to verify and test the adequacy for such needs or application. Any information or recommendation herein is strictly for purposes of reference and as such, Lotte Chemical Corp. assumes no responsibility for its suitability or accuracy or the use of such information for products other than Lotte Chemical Corp. Staron[®] solid surfaces & Radianz[®] quartz surfaces.

🕖 LOTTE CHEMICAL Copyright ⓒ Lotte Chemical Corp. All rights reserved.